

ABSTRACT

The present invention relates to a LED spotlight (type II), which includes a lampshell, heat-remover, and a light-collecting cover, wherein
5 the cover has its bottom provided with an aperture to engage with a LED. The light-collecting cover is capable of reflecting and concentrating the light emitted from the LED to a same direction that provides an efficient spotlight. An IC board is provided in the shell on the bottom of the heat-remover and is electrically connected with the LED to transform input
10 AC current to DC current for easy use.